



UNS Faculty of Sciences
Novi Sad, Trg D.Obradovića 3



Non-Standard Forms of Teaching Mathematics and Physics:
Experimental and Modeling Approach



University of Szeged

Invitation to the Fourth developers' Workshop of the project HUSRB/1203/221/024

"Non-Standard Forms of Teaching Mathematics and Physics:
Experimental and Modeling Approach—MathPhys-Bridge "

Novi Sad, March 27, 2015

Language: English

Programme

Edaq530 gifting ceremonies

- 10.00 - 12.00:** Nonstandard Physics class: Edaq530 demonstration and gifting ceremony (Péter Makra, Júlia Tandori, János Karsai, University of Szeged) at Ivo Lola Ribar primary school
- 12.00-14.00:** Nonstandard Physics class: Edaq530 demonstration and gifting ceremony (Péter Makra, Júlia Tandori, János Karsai, University of Szeged) at Jovan Jovanović Grammar School

Developers' Workshop

Place: Faculty of Sciences, Department of Mathematics and Informatics, club 31, Novi Sad, Trg Dositeja Obradovica 4, 2nd floor

- 14.00-14.30: Gifting Edaq530 sets to University of Novi Sad and Mašinska škola "Pančevo"
- 14.30-15.30: Discussions on the professional and financial progress of the project
- 15.30-16.30: Discussions on the progress of the developments of teaching materials
- 16.30-17.00: Presentation on the test version of the authoring system
- 16.30-17.00: Development of Teaching materials with the authoring system
- 17.00-18.00: Further activities: preparation for the Closing Conference and closing workshop

*Dobri susedi zajedno stvaraju budućnost
Jó szomszédok a közös jövőért
Good neighbours creating common future*